Electronic Acknowledgement Receipt				
EFS ID:	10910875			
Application Number:	10087449			
International Application Number:				
Confirmation Number:	9068			
Title of Invention:	Programmable medical infusion pump			
First Named Inventor/Applicant Name:	Michael L. Blomquist			
Customer Number:	24113			
Filer:	James H. Patterson			
Filer Authorized By:				
Attorney Docket Number:	4176.25US01			
Receipt Date:	09-SEP-2011			
Filing Date:	28-FEB-2002			
Time Stamp:	11:09:35			
Application Type:	Utility under 35 USC 111(a)			

Payment information:

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$180
RAM confirmation Number	8598
Deposit Account	160631
Authorized User	PATTERSON,JAMES H.

 $The \ Director \ of \ the \ USPTO \ is \ hereby \ authorized \ to \ charge \ indicated \ fees \ and \ credit \ any \ overpayment \ as \ follows:$

Charge any Additional Fees required under 37 C.F.R. Section 1.16 (National application filing, search, and examination fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.19 (Document supply fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.20 (Post Issuance fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	1 Non Patent Literature NPL_E.pdf	6854802	no	40	
			559cac59fbca210cd4a9c8ce33f78b33080d 72b0		
Warnings:					
Information:					
2	Non Patent Literature	NPL_MM.pdf	8602085	no	175
			4a4509502aad2884d85ea3879389d50eef2 c6a89		
Warnings:					
Information:					
3	Non Patent Literature	NPL_C.pdf	3238033	no	43
			ac4dbc470188584acf681f162dd9707f59f5f 2d7		
Warnings:					
Information:					
4	Non Patent Literature	NPL_D.pdf	8932498	no	52
·		,	4d181fbc98d5fe1c0711c737674d351f99e1 6751		
Warnings:					
Information:					
5	Non Patent Literature	NPL_LL.pdf	708924	no	24
			65e9716a2be2c762b4708b0eab86e793bc8 7e656		
Warnings:					
Information:					
6	Non Patent Literature	NPL_KK.pdf	3334686	no	84
			5b066faed5eedae7249a698fa8266c57d3b 5c9b8		
Warnings:					
Information:					
7	Non Patent Literature NPL NN.pdf	NPL_NN.pdf	9655168	no	256
·		,,	865544510464588c35b00248bf70747302d 0cb0a		
Warnings:					
Information:					
8 Non Patent Literature	NPL_HH.pdf	9672306	no	266	
-			812283e484b30f3b3118e4cec2fcd66c3eea 1bfe		

9	Warnings:					
	Information:					
Marrings:	9 Non Patent Literature	Non Patent Literature	NPL JJ.pdf	16659390	no	536
Information:						
10	Warnings:					
10	Information:					
Marrings:	10	Non Patent Literature	NPL_II.pdf	8507146	no	338
Information:						
11	Warnings:					
11	Information:					
Warnings:	11	Non Patent Literature	NPL FF.pdf	6230394	no	143
12						
1393086	Warnings:					
12	Information:					
Marnings:	12	Non Patent Literature	NPL BB pdf	1393086	no	34
Non Patent Literature		TOTT WELL ENGINEERS			0	.
13	Warnings:					
13	Information:					
Sp. 2990bab of 1787 Transfer 294 Cells based of 178 Cells ba	13	Non Patent Literature	NPL CC pdf	1563183	no	33
Information:		Non Fatent Enclature	W L_CC.pu			
14	Warnings:					
14	Information:					
Band	14	Non Patent Literature	NPL_DD.pdf	872296	no	24
Non Patent Literature		Non Fatent Enclature				24
Non Patent Literature	Warnings:			·		
15	Information:					
Marnings: Information:	15	N- B	NDL 55 - IC	8275751	no	173
Information:	15	Non Patent Literature	NPL_EE.pdf			1/3
1047777	Warnings:		ı			
16 Non Patent Literature NPL_OO.pdf One of the size	Information:					
16 Non Patent Literature NPL_OO.pdf One of the size				1047777		
Warnings: Information: 6806559 no 151 17 Non Patent Literature NPL_GG.pdf c0904d6e8e163892/290c4ad15200df/21fe no 151	16 No	Non Patent Literature	NPL_OO.pdf	04e32c9e453afcf5e6afebcc6f9cb5df81f799	no	27
17 Non Patent Literature NPL_GG.pdf 6806559 no 151	Warnings:		I			<u> </u>
Non Patent Literature NPL_GG.pdf no 151	Information:					
c0904d6e8e163892f290c4ad15200df721fe	17 Non Patent Literature	N- D. H.	ND 65 15	6806559		455
		Non Patent Literature	NPL_GG.pdf	c0904d6e8e163892f290c4ad15200df721fe 52ab		151

Warnings:					
Information:					
18 Non	Non Patent Literature	NPL_B.pdf	3559838	no	76
		=_5.p a	447c4e5568e78db4143853f4e0a4a700448 50ab8		
Warnings:					
Information:					
19	Non Patent Literature	NPL_A.pdf	789034	no	18
			ac00a8a78972026ed2228a7ba78b90619bf a1f27		
Warnings:					
Information:					
20	Non Patent Literature	NPL_QQ.pdf	2394873	no	64
			17dfaae5437334a1831ee3dce96be426be6 6c5f1		
Warnings:					
Information:					
21	Non Patent Literature	NPL_AA.pdf	178423	no	5
			f46986d49aaaf382e2a624fb5757ceaa07d1 d6ea		
Warnings:					
Information:					
22	Non Patent Literature	NPL_PP.pdf	623897	. no	17
			a86f4bfb24884524d726327a505b7ae140d 018c4		
Warnings:					
Information:					
23	Non Patent Literature	NPL_56.pdf	241165	. no	6
			537ac011318a07fc4da4d9be0876d9b9c65 17c87		
Warnings:					
Information:					
24	Non Patent Literature	NPL_60.pdf	148533	no	4
24	North atent Enterature	141 L_00.pd1	7d2b572f208b7bb003aec73fbb98c331524 89590	110	
Warnings:			<u>.</u>		
Information:					
			172892	no	
25 Nor	Non Patent Literature	NPL_61.pdf	06ca4f08b597fe647ac7e468b7b1317f2efa 343c		4
Warnings:		1	1		<u> </u>
Information:					
26 Non Patent Literature	NPL_62.pdf	140134	no	3	
20	20 Non Faterit Literature	NFL_62.pai	5850febe9c2f3c7576737648464c9b625576 ab67	no	

Warnings:					
Information:					
27	Non Patent Literature	NPL_63.pdf	165018	no	4
Warnings:			f84f9f477da91f936979238f5cf9882ca8dff7 c3		
Information:					
28	Non Patent Literature	NPL_64.pdf	245595	no	4
20	Hom atem Enclavare	141 2_0 1.pai	8cc2feaee68f5f4e708c236ee2e7627d1f8e4 1f1		,
Warnings:					
Information:					
29	Non Patent Literature	NPL_65.pdf	31396	no	2
			5479e9717d035f50f52f6086cb0a20153db4 49a1		
Warnings:		· '			-
Information:					
30	Non Patent Literature	4176_AUST_OA2007282071_J ULY11_11.PDF	101911	no	2
			485166b6460272358dd367fa2764e1d2e12 29611		
Warnings:					
Information:					
31	Non Patent Literature	4176_AustralianOA_JULY11201 1_2007282069.pdf	136414	no	3
			1ab75b7e6584d2b13734c3d74159660692 2207be		
Warnings:					
Information:					
32	Non Patent Literature	INTEL_28F001BX.pdf	1147475	, no	28
			635f5fb82e1f0a66ee6126e9fd8f8b962f299 8a4		
Warnings:					
Information:					
33	Non Patent Literature	INTEL_28F008SA.pdf	1081647	no	28
			9d801bbae9a248123ac7b6e8f5f75acdfdd3 d1c5		
Warnings:					
Information:					
34	Non Patent Literature	A_PROGRAMMABLE_INFUSION _PUMP_CONROLLER.pdf	457345 08d99c33cdba27e6e24d808e98f20de47dc 2d872	no	11
Warnings:			20072		<u> </u>
Information:					
		DESIGNING_THE_USER_INFERF	2988174		
35	Non Patent Literature	ACE.pdf	d35fe79c48f5faedf1599817fafd58323c991 461	no	57

Warnings:					
Information:					
36	Non Patent Literature	PROVIDER_ONE_INSTRUCTION	1062412	no	18
		_MANUAL.pdf	a9abbd951f143da929b717db605eb690d9 3475b7		
Warnings:					
Information:					
37	Non Patent Literature	WILSON.pdf	225977	no	3
			93e9b9fdb32b990cee5cd1676cc489d31a3 c9861		
Warnings:					
Information:					
38	Non Patent Literature	ZALES.pdf	845292	no	9
		·	c352f57f7ec825c1e3f4fd27688390c1b35b2 7c8		
Warnings:			,		
Information:					
39	Non Patent Literature	4176_AUOA_august252011_20	238049	no	4
		05216321.pdf	0193a4545c2b6ba53fad0a2cc688b6d0871 51f1c	110	
Warnings:					
Information:					
40	Non Patent Literature	4311_AUOADATED_JULY_4_20 11_AustralianPATENTAPPLICAT	87225	no	2
		ION_2007281512.pdf	94f47465d4b625fb138af0e90acdaacec6c3 73c1		
Warnings:					
Information:					
41		4176_IDS25US01.PDF	1576913	yes	23
		_	5bf2f1f28b01dd859b0f1b47f4964f70f8a35 cf0	·	
	Multip	oart Description/PDF files in .	zip description		
	Document De	scription	Start	E	nd
	Transmittal	Letter	1	4	
	Information Disclosure Statement (IDS) Form (SB08)		5	23	
Warnings:					
Information:					
42	Fee Worksheet (SB06)	fee-info.pdf	29948	no	2
72	1 CC WOIRSHEEL (JDOO)	ree imo.pui	e5ea3a0243b23103e93e3ee48e0411a1646 ab40c	110	2
Warnings:					
Information:					
		Total Files Size (in bytes)	121	023664	
			İ		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.